Serial No. 09/447.658

a message depository, communicably connected with said first ATM via a public communications network, storing the message input by said message input section of said first ATM.

said first ATM sending said message to said message depository via said public communications network for storage, and also sending remittance information and depository information about where said message is stored to said management apparatus via said exclusive line for management purposes.

CONCE AMENDED) An automated financial transaction system according to claim 1, further comprising an information terminal communicably connected with said first ATM via said public communications network such that said first ATM notifies said information terminal of said depository information via said public communications network.

3. (ONCE AMENDED) An automated financial transaction system according to claim 1, further comprising an information terminal communicably connected with said management apparatus via said public communications network such that said management apparatus notifies said information terminal of said depository information via said public communications network.

6. (ONCE AMENDED) An automated financial transaction system according to claim 1, wherein said ATMs include a second ATM communicably connected with said message depository via said public communications network and having a message reproducing section for reproducing said message from the remittance source which message is stored in said message depository; and

wherein when said message from the remittance source is recognized by the remittance-destination customer at said second ATM, said second ATM reads from said message depository said message from the remittance source, based on said depository information obtained from said management apparatus, and reproduces said message on said reproducing section.

9. (ONCE-AMENDED) An automated financial transaction system according to claim 2, wherein said information terminal is communicably connected with said message depository of

 $\alpha^{1}$ 

02

2

each said ATM via said public communications network and has a message reproducing function for reproducing said message from the remittance source which message is stored in said message depository, said information terminal being operable to read from said message depository said message from the remittance source, based on said notified depository information, and to reproduce the read message at said information terminal.

- 10. (ONCE AMENDED) An automated financial transaction system according to claim 3, wherein said information terminal is communicably connected with said message depository of each said ATM via said public communications network and has a message reproducing function for reproducing said message from the remittance source which message is stored in said message depository, said information terminal being operable to read from said message depository said message from the remittance source, based on said notified depository information, and to reproduce the read message at said information terminal.
- 11. (ONCE AMENDED) An automated financial transaction system according to claim 7, wherein said information terminal is communicably connected with said message depository of each said ATM via said public communications network and has a message reproducing function for reproducing said message from the remittance source which message is stored in said message depository, said information terminal being operable to read from said message depository said message from the remittance source, based on said notified depository information, and to reproduce the read message at said information terminal.
- 12. (ONCE AMENDED) An automated financial transaction system according to claim 8, wherein said information terminal is communicably connected with said message depository of each said ATM via said public communications network and has a message reproducing function for reproducing said message from the remittance source which message is stored in said message depository, said information terminal being operable to read from said message depository said message from the remittance source, based on said notified depository information, and to reproduce the read message at said information terminal.
  - 13. (ONCE AMENDED) An automated financial transaction system according to claim

Q3

1,

Serial No. 09/447.658

wherein said information terminal is communicably connected with said management apparatus via said public communications network and has a remittance transacting function and a message input function for inputting a message to the remittance destination during the remittance transaction; and

a3

14.

wherein, when a message to the remittance destination is inputted by said message input function of said information terminal in response to a customer's operation, said information terminal sends said message to said message depository via said public communications network for storage and also sends remittance information and depository information of said message to said management apparatus via said public communications network for management by said management apparatus.

15 (ONCE AMENDED) An automated financial transaction system according to claim

wherein said ATMs include a third ATM which is to be managed by said second-named management apparatus and which is communicably connected with said message depository via said public communications network and which has a message reproducing section for reproducing said message from the remittance source which is stored in said message depository; and

wherein when said message from the remittance source is recognized by the remittancedestination customer at said third ATM, said third ATM reads said message from the remittance source from message depository, based on said depository information obtained from said second-named management apparatus, for reproduction thereby.

Please ADD new claims 21-41 as follows:

21. (NEW) An automated financial transaction system comprising:

a plurality of automated teller machines (ATMs) performing various transactions responsive to operations by customers, said ATMs comprising a first ATM having a message input section to input a message for a remittance destination during a remittance transaction;

a management apparatus, communicably connected with each of said ATMs via a first line, managing the transactions performed by each said ATM; and

α5

Docket No. 1075.1123/CJG

Serial No. 09/447,658

storing the message input by said message input section of said first ATM;

said first ATM sending said message to said message depository via said second line for storage, and also sending remittance information and depository information about where said message is stored to said management apparatus via said first-line for management purposes.

- 22. (NEW) An automated financial transaction system according to claim 21, further comprising an information terminal communicably connected with said first ATM via said second line such that said first ATM notifies said information terminal of said depository information via said second line.
- 23. (NEW) An automated financial transaction system according to claim 21, further comprising an information terminal communicably connected with said management apparatus via said second line such that said management apparatus notifies said information terminal of said depository information via said second line.
- 24. (NEW) An automated financial transaction system according to claim 22, 2herein when the notification of said depository information is recognized by a remittance-destination customer at said information terminal, said information terminal is responsive to a request of the remittance-destination customer to read from said message depository said message from a remittance source, based on said notified depository information, and to reproduce said message at said information terminal.
- 25. (NEW) An automated financial transaction system according to claim 23, wherein when the notification of said depository information is recognized by a remittance-destination customer at said information terminal, said information terminal is responsive to a request of the remittance-destination customer to read from said message depository said message from a remittance source, based on said notified depository information, and to reproduce said message at said information terminal.
  - 26. (NEW) An automated financial transaction system according to claim 21,

05

wherein said ATM's include a second ATM communicably connected with said message depository and having a message reproducing section for reproducing said message from the remittance source which message is stored in said message depository; and

wherein when said message from the remittance source is recognized by the remittance-destination customer at said second ATM, said second ATM reads from said message depository said message from the remittance source, based on said depository information obtained from said management apparatus, and reproduces said message on said message reproducing section.

- 27. (NEW) An automated financial transaction system according to claim 21, said ATMs including a second ATM, wherein when said message from the remittance source is recognized by the remittance-destination customer at said second ATM, said second ATM obtains from said management apparatus said depository information and prints said depository information on a passbook of the remittance-destination customer and notifies the remittance-destination customer of said depository information.
- 28. (NEW) An automated financial transaction system according to claim 21, said ATMs including a second ATM, wherein when said message from the remittance source is recognized by the remittance-destination customer at said second ATM, said second ATM obtains from said management apparatus said depository information and prints said depository information on a slip of the remittance-destination customer and notifies the remittance-destination customer of said depository information.
- 29. (NEW) An automated financial transaction system according to claim 22, wherein said information terminal is communicably connected with said message depository of each said ATM via said second line and has a message reproducing function for reproducing said message from the remittance source which message is stored in said message depository, said information terminal being operable to read from said message depository said message from the remittance source, based on said notified depository information, and to reduce the read message at said information terminal.



- 30. (NEW) An automated financial transaction system according to claim 23, wherein said information terminal is communicably connected with said message depository of each said ATM via said second line and has a message reproducing function for reproducing said message from the remittance source which message is stored in said message depository, said information terminal being operable to read from said message depository said message from the remittance source, based on said notified depository information, and to reduce the read message at said information terminal.
- 31. (NEW) An automated financial transaction system according to claim 27, wherein said information terminal is communicably connected with said message depository of each ATM via said second line and has a message reproducing function for reproducing said message from the remittance source which message is stored in said message depository, said information terminal being operable to read from said message depository said message from the remittance source, based on said notified depository information, and to reduce the read message at said information terminal.
- 32. (NEW) An automated financial transaction system according to claim 28, wherein said information terminal is communicably connected with said message depository of each said ATM via said second line and has a message reproducing function for reproducing said message from the remittance source which message is stored in said message depository, said information terminal being operable to read from said message depository said message from the remittance source, based on said notified depository information, and to reduce the read message at said information terminal.
- 33. (NEW) An automated financial transaction system according to claim 21, wherein said information terminal is communicably connected with said management apparatus via said second line and has a remittance transaction unit and a message input function for inputting a message to the remittance destination during the remittance transaction; and

wherein, when a message to the remittance destination is inputted by said message input function of said information terminal in response to a customer's operation, said information terminal sends said message to said message depository via said second line for



storage and also sends remittance information and depository information of said message to said management apparatus for management thereby.

- 34. (NEW) An automated financial transaction system according to claim 21, wherein the remittance transaction made in said first ATM is for the remittance destination associated with another management apparatus which manages transactions in a unique communicating data format different from the electronic transaction formation to be used by the first-named management apparatus via said first line, whereupon said first-named management apparatus sends said remittance information and said repository information to the second-named management apparatus.
- 35. (NEW) An automated financial transaction system according to claim 34, wherein said ATMS include a third ATM which is to be managed by said second-named management apparatus and which is communicably connected with said message depository via said second line and which has a message producing section for reproducing said message from the remittance source which is stored in said message depository; and

wherein when said message from the remittance source is recognized by the remittancedestination customer at said third ATM, said third ATM reads said message from the remittance source from message depository, based on said depository information obtained from said second-named management apparatus, for reproduction thereby.

- 36. (NEW) An automated financial transaction system according to claim 21, wherein said message includes image data.
- 37. (NEW) An automated financial transaction system according to claim 21, wherein said message includes voice data.
- 38. (NEW) An automated financial transaction system according to claim 21, wherein said second line is Internet.
- 39. (NEW) An automated financial transaction system according to claim 21, wherein said second line is Intranet.

as